## What Is Claimed Is:

1. A computer-based method for a mobile information device to participate in a chat session, comprising the activities of:

obtaining information regarding at least one state variable; applying a predetermined decision logic to the state variable information;

identifying a chat trigger from the application of the predetermined decision logic to the state variable information;

identifying a chat group associated with the chat trigger; and seeking connectivity between an information device and the chat group associated with the chat trigger.

- 2. The method of claim 1, further comprising measuring the state variable.
- 3. The method of claim 1, further comprising detecting the state variable information.
- 4. The method of claim 1, further comprising receiving the state variable information.
- 5. The method of claim 1, further comprising recognizing a change in the state variable information.
- 6. The method of claim 1, further comprising determining the decision logic.
- 7. The method of claim 1, further comprising programming the decision logic.
- 8. The method of claim 1, further comprising receiving the chat trigger.
- 9. The method of claim 1, further comprising detecting the chat trigger.

- 10. The method of claim 1, further comprising associating the chat trigger with the chat group.
- 11. The method of claim 1, further comprising identifying the chat group.
- 12. The method of claim 1, further comprising offering an identification of the chat group.
- 13. The method of claim 1, further comprising offering an identification of available chat groups.
- 14. The method of claim 1, further comprising identifying available chat groups.
- 15. The method of claim 1, further comprising identifying a subject matter of available chat groups.
- 16. The method of claim 1, further comprising filtering available chat groups based on one or more predetermined criteria.
- 17. The method of claim 1, further comprising selecting available chat groups based on one or more predetermined criteria.
- 18. The method of claim 1, further comprising sorting available chat groups based on one or more predetermined criteria.
- 19. The method of claim 1, further comprising grouping available chat groups based on one or more predetermined criteria.
- 20. The method of claim 1, further comprising rendering available chat groups based on one or more predetermined criteria.

- 21. The method of claim 1, further comprising receiving a chat group identification.
- 22. The method of claim 1, further comprising offering the mobile information device an opportunity to initiate a chat group.
- 23. The method of claim 1, further comprising recommending connectivity between the mobile information device and the chat group.
- 24. The method of claim 1, further comprising requesting connectivity between the mobile information device and the chat group.
- 25. The method of claim 1, further comprising obtaining connectivity between the mobile information device and the chat group.
- 26. The method of claim 1, further comprising providing connectivity between the mobile information device and the chat group
- 27. The method of claim 1, further comprising identifying an intial chat message to post to the chat group.
- 28. The method of claim 1, further comprising exchanging a chat message with the mobile information device.
- 29. The method of claim 1, further comprising exchanging a chat message between the mobile information device and a chat group associated with the chat trigger.
- 30. The method of claim 1, further comprising providing a chat message to the mobile information device.

- 31. The method of claim 1, further comprising providing a chat message from the mobile information device.
- 32. The method of claim 1, further comprising providing a modality translation of a chat message to the mobile information device.
- 33. The method of claim 1, further comprising translating a chat message from text to speech.
- 34. The method of claim 1, further comprising providing a text-to-speech translation of a chat message to the mobile information device.
- 35. The method of claim 1, further comprising providing a message from the mobile information device to the chat group.
- 36. The method of claim 1, further comprising providing a modality translation of a message from the mobile information device to the chat group.
- 37. The method of claim 1, further comprising translating a chat message from speech to text.
- 38. The method of claim 1, further comprising providing a speech-to-text translation of a message from the mobile information device to the chat group.
- 39. The method of claim 1, further comprising terminating connectivity upon a change in the state variable information.
- 40. A computer-readable medium storing instructions for activities comprising:
  obtaining information regarding at least one state variable;
  applying a predetermined decision logic to the state variable information;

identifying a chat trigger from the application of the predetermined decision logic to the state variable information;

identifying a chat group associated with the chat trigger; and seeking connectivity between an information device and the chat group associated with the chat trigger.

41. An apparatus for a mobile information device to participate in a chat group, comprising:

means for obtaining information regarding at least one state variable; means for applying a predetermined decision logic to the state variable information;

means for identifying a chat trigger from the application of the predetermined decision logic to the state variable information;

means for identifying a chat group associated with the chat trigger; and

means for seeking connectivity between an information device and the chat group associated with the chat trigger.

42. A method for an information device to participate in a chat session, comprising the activities of:

detecting a chat trigger; and

offering to a mobile information device an identification of chat groups associated with the chat trigger.

seeking connectivity between the mobile information device and an identified chat group.

43. A method for an information device to participate in a chat session, comprising the activities of:

detecting a chat trigger; and

identifying at least one information device associated with the chat trigger; and

seeking connectivity between the at least one information device and a chat session.